

<u>(er</u>

EUROPEAN PATENT APPLICATION

© 10F CF: C15M 12/00' C01B 3/00'

- Application number: 89303038.7
- **68.60.82** : Quilify: 28.03.89

CH DE ER GB IT LI NL

04.10.89 Bulletin 89.41

081371 2U 88.€0.0€ iyinoh9 @

(B) Designated Contracting States:

(3) Date of publication of application:

- (7) Applicant: THE JOHNS HOPKINS UNIVERSITY
 720 Rutland Avenue
- (72) Inventor: Snyder, Solomon H. 2300 West Rogers Avenue Baltimore Maryland 21209(US) Inventor: Pevsner, Jonathan 2644 Guilford Avenue Baltimore Maryland 21218(US)

Baltimore, MD 21205(US)

Baltimore Maryland 21212(US)

London, EC1N 2JT(GB)

Inventor: Reed, Randall 7 St Dunstan's Garth

- Bate of deferred publication of the search report:
 19.12.90 Bulletin 90/51
- Representative: Hartley, David et al Withers & Rogers 4 Dyer's Buildings Holborn
- Sodorant-binding protein from rat.
- (a) DNA molecules are taught which code for an odorant-binding protein which is synthesized solely in the lateral nasal gland. This protein, because of the broad range of odorants which it binds, can be used in many techniques for trapping odorants in either a liquid or solid medium. This protein bears some structural homology with other carriers of some structural homology with other species; some structural homology with other species; amall lipophilic molecules from many other species; molecules.

EP 0 335 654 L

Xerox Copy Centre-

EPO FORM ISO OJ.8

X : particularly referent if raken alone
Y : particularly referent if combined with another
document of the same category
A : rechnological background
O : non-written disclosure
P : intermediate document

& : member of the same patent family, corresponding E: earlier patent document, but published on, or after the filing date D: document cited in the application L: document cited for other reasons

| be invention blished on, or | ple underlying tl ocument, but pu | T: theory or princi E: earlier patent d | CATEGORY OF CITED DOCUMENTS | HI |
|--|--------------------------------------|--|---|----------------|
| совиес и.р.в. | З٦ | Date of completion of the search | E HYCRE | HT |
| Distance of the control of the contr | | The present scarch report has been the not up for all claims | | |
| | | · · · · · · · · · · · · · · · · · · · | - | |
| | | | | |
| | | | | |
| Ì | | | | |
| | | | | |
| | | | · | |
| 1 25 0 | | | | |
| C 15 b C 07 K C 12 N | | • | | |
| ZEVECHED (IDT. CT4) LECHNICYT HEIDS | | | , | · |
| SUBER WORKER | | | , | |
| · | _ | - | | |
| · · · · | | ·, | | |
| | | · · · · · · · · · · · · · · · · · · · | * Whole article * | |
| | | :nistorq gaib | rid-insrobo lo gninofo rso basgif s lo redmem | |
| | ∠- [| y 1988, pages si.: "Molecular | 336-339; J. PEVSNER et SCIENCE, vol. 241, Jul | x, q |
| | | นเ | ludoleoroim-Sahqia tar * toartada elodW.* | |
| C II B 8\00 | | or Lomology to | PEVSNER et al.: "Odora protein: cDNA cloning | |
| C 0V K 13/00 C 15 N 12/00 | L- T | .c :ot.sot | SOC. NEUROSCI., vol. I page 362, abstract no. | х |
| APPLICATION (Int. CL4) CLASSIFICATION OF THE | Relevant to claim | tion, where appropriate, | Citation of document with indica of relevant passage | Category |
| |] | RED TO BE RELEVANT | DOCOMENTS CONSIDE | L _. |

Office European Patent

EUROPEAN SEARCH REPORT

EP 89 30 3038



| 2-1 | | - 1 |
|--|------------|----------|
| mentioned in the claims. | | 1 |
| has been drawn up for those parts of the European patent application which relate to the invention first | | - |
| None of the state of the fact of the Englishment application which relate to the invention first | k. | - |
| None of the further search fees has been paid within the fixed time limit. The present European search report | | - |
| usmety claims: | | - |
| | | ı |
| respect of which search fees have been paid, | | - 1 |
| report has been drawn up tor those parts of the European patent application which relate to the inventions in | | 1 |
| Only part of the further search fees have been paid within the fixed time limit. The present European search | | ł |
| been drawn up for all daims. | _ | - [|
| | | - 1 |
| All further search fees have been paid within the fixed time limit. The present European search report has | _ | - |
| | | 1 |
| · | | |
| | | - 1 |
| · · · · · · · · · · · · · · · · · · · | | - 1 |
| | | |
| | • | |
| | | |
| | | ŀ |
| Claim 19: Method of screening odorants using OBPL. | ٠,٥ | 1 |
| 1000 201200 21 | | ı |
| in aqueous media using OBPL. | | |
| Claim 18: Method of solubilizing lipophilic odorants | • ፟፟፟ | 1 |
| Strenge of ideath and it is | | |
| of odorants using OBPL. | | - 1 |
| Claim 17: Method of reducing the rate of volatilization | ٠٤ | |
| Moitesifitefor to eter out principal to better Tr : re- | | - 1 |
| Claims 8-16: Method of concentrating odorants using OBPL. | • 7 | |
| Addo prisu strancho pritertropres to bedter it o | • | |
| means and DNA coding therefore. | | |
| CTGIWE I - 1: WELFING OF PRODUCTION OF THE TAIL OF THE | • T | ı |
| Claims 1-7: Method of producing OBPL by recombinant | • | |
| | :yleme | - 1 |
| s relates to several inventions or groups of inventions, | ns nolinev | ıni |
| Division considers that the present European patent application does not comply with the requirement of unity of | dorse2 er | 41 |
| K OF UNITY OF INVENTION | | x |
| MOLENTIA OF INVENTION | | - |
| | | - 1 |
| | • | - 1 |
| and the same of th | | ı |
| drawn up for the first ien claims. | | - [|
| No claims fees have been pald within the prescribed time limit. The present European search report has been | لــا | ŀ |
| namely claims: | | |
| | | 1 |
| report has been drawn up for the first ten claims and for those claims for which claims fees have been paid, | _ | - 1 |
| Only part of the claims fees have been paid within the prescribed time limit. The present European search | | - 1 |
| · | | |
| drawn up for all claims. | | I |
| All claims fees have been paid within the prescribed time limit. The present European search report has been | ш | 1 |
| | | I |
| uropean patent application comprised at the time of filing more than ten claims. | 3 -0-1-0-0 | - |
| | | - 1 |
| · | | 1 |
| | | \dashv |
| WS INCORBING FEES | CLA | - [|

·

· .

.